

QLIK VIEW:

QlikView is a leading Business Discovery Platform. It is unique in many ways as compared to the traditional BI platforms. As a data analysis tool, it always maintains the relationship between the data and this relationship can be seen visually using colors. It also shows the data that are not related. It provides both direct and indirect searches by using individual searches in the list boxes.

QlikView's core and patented technology has the feature of in-memory data processing, which gives superfast result to the users. It calculates aggregations on the fly and compresses data to 10% of original size. Neither users nor developers of QlikView applications manage the relationship between data. It is managed automatically.

Features of QlikView:

QlikView has patented technology, which enables it to have many features that are useful in creating advanced reports from multiple data sources quickly. Following is a list of features that makes QlikView very unique.

- Data Association is maintained automatically –
- Data is held in memory for multiple users, for a super-fast user experience –
- Aggregations are calculated on the fly as needed –
- Data is compressed to 10% of its original size –
- Visual relationship using colors –
- Direct and Indirect searches –

Course Content:

Introduction:

- What are Traditional BI and In Memory BI?
- Introduction to QLIKVIEW
- Difference between Traditional BI tools and QLIKVIEW

QLIKVIEW Basic concepts:

- How to start the QLIKVIEW
- Dashboard and Analysis
- QLIKVIEW environment
- QLIKVIEW Data Loading
- How to load data
- Different ways of loading the data
- Loading from excel, DB
- Inline load, resident load and preceding load

DB concepts:

- Primary key and foreign keys

- Synthetic keys
- Dimension table and Facts table
- Star and Snow flake schema

QLIKVIEW Architecture

QLIKVIEW Design Concepts:

- Document properties
- Sheet properties
- Different Sheet Objects
- List box and its properties
- Multi box
- Table box
- Text object
- Button object
- Input box
- Statistics box
- Bookmark
- Container object

- Setting menu and other tool bars

Charts:

- Creation of charts
- Single and multidimensional charts
- Chart properties
- Common functions in charts
- Fast change property
- Dynamic coloring and Custom sorting

QLIKVIEW Data files:

- QVD file format
- Creating QVDs
- Use of QVD files
- Internal memory of QVD

Pivot Table and straight tables:

- Advanced Scripting
- Set Analysis and indirect set analysis



+17207384411
info@procareer.io

- What-if analysis
- Concatenation
- Types of joins
- Types of keep
- Mapping tables
- Let and set commands
- Date functions
- Incremental and resident load
- Different function in scripting
- MTD and YTD

Security:

Optimization of QV application:

- Performance tuning

Server QMC and Publisher (Administration) and access point.



+17207384411
info@procareer.io

Our learning methods include:

- Comprehensive course selection of Instructor-Led Training
- Logistical convenience and interactive classroom experience of Online Training
- Flexible pacing and instructor-guided support of Mentored Learning
- Self-paced convenience of Online ANYTIME

In addition:

- Interview preparation with mock interview drills
- Effective resume building
- Process of applying jobs at the right places

Reach us:

Call : +1 720 738 4411

Email ID: info@procareer.io

Website: <https://www.procareer.io/>

